Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(outer and inner and ((seal sealing) with second) and ((fluid liquid) with inlet) and (aspiration suction) and ((aspiration suction) with channel)). clm.	US-PGPUB	OR	ON	2005/10/11 13:15
S1	5	(("6,030,412") or ("5,871,526") or ("4,920,963") or ("4,753,242") or ("4,691,762")).PN.	USPAT; USOCR	OR	OFF	2004/06/03 09:24
S2	828	(607/108-110).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/06 14:14
S3	141	((607/108-110).CCLS.) and (cool\$3 and head and fluid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/07 07:20
S4	133	(((607/108-110).CCLS.) and (cool\$3 and head and fluid)) and @AD<"20020429"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON ·	2004/06/03 09:29
S5	14251	(cool\$3 and head and fluid) and (aspirate spray mist)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/03 10:54
S6	12236	((cool\$3 and head and fluid) and (aspirate spray mist)) and @AD<"20020429"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/03 09:45
S7	9	(((cool\$3 and head and fluid) and (aspirate spray mist)) and @AD<"20020429") and ((607/108-110).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/03 09:30
S8	1539	(cool\$3 and head and fluid) and nebuliz\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/03 09:39
S9	1	((cool\$3 and head and fluid) and nebuliz\$5) and ((607/108-110). CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/03 09:39
S10	5640	(cool\$3 and head and fluid) and (fluid with reservoir)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/03 09:44
S11	1077	((cool\$3 and head and fluid) and (fluid with reservoir)) and (aspirate spray mist) and pump	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON ·	2004/06/03 09:44

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S12	922	(((cool\$3 and head and fluid) and (fluid with reservoir)) and (aspirate spray mist) and pump) and @AD<"20020429"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/03 10:55
S13	3	((((cool\$3 and head and fluid) and (fluid with reservoir)) and (aspirate spray mist) and pump) and @AD<"20020429") and ((607/108-110).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/03 09:48
S14	2	("3587577").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/06/03 09:48
S15	20667	(cool\$3 and head and fluid) and (aspirate spray suction mist)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/03 10:54
S16	6416	((cool\$3 and head and fluid) and (aspirate spray suction mist)) not ((cool\$3 and head and fluid) and (aspirate spray mist))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/03 10:54
S17	5811	(((cool\$3 and head and fluid) and (aspirate spray suction mist)) not ((cool\$3 and head and fluid) and (aspirate spray mist))) and @AD<"20020429"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/03 10:55
S18	1	((607/108-110).CCLS.) and ((((cool\$3 and head and fluid) and (aspirate spray suction mist)) not ((cool\$3 and head and fluid) and (aspirate spray mist))) and @AD<"20020429")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/03 12:18
S19	2	("20030236561").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/06/03 12:18
S20	3260	(128/898).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/06/03 12:24
S21	6	((cool\$3 with (apparatus device system)) and fluid and battery and pump and (spray\$3 aspirate mist\$3 suction)) and ((128/898).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/03 12:24
S22	4	((607/108-110).CCLS.) and ((cool\$3 with (apparatus device system)) and fluid and battery and pump and (spray\$3 aspirate mist\$3 suction))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/03 12:31

S23	230	((cool\$3 with (apparatus device	US-PGPUB;	OR	ON	2004/11/02 07:24
	255	system)) and fluid and battery and pump and (spray\$3 aspirate mist\$3 suction)) and (cool\$3 with (apparatus device system)).ab.	USPAT; EPO; JPO; DERWENT			
S24	1926	gibbons.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/26 08:37
S25	63606	cool\$3 and head and fluid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/26 08:33
S26	1926	gibbons.in. and gibbons.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/26 08:31
S27	29	gibbons.in. and (cool\$3 and head and fluid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/26 08:31
S28	1	(cool\$3 and head and fluid) and schmoegner.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/26 08:34
S29	23	schmoegner.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/26 08:34
S30	33	gibbons.in. and inlet.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/26 08:39
S31	45	gibbons.in. and inlet and head	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/26 08:40
S32	39	gibbons.in. and channel and head	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/26 08:40
S33	1492	(cool\$3 with (apparatus device system)) and fluid and battery and pump and (spray\$3 aspirate mist\$3 suction)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/29 09:46
S34	0	((cool\$3 with (apparatus device system)) and fluid and battery and pump and (spray\$3 aspirate mist\$3 suction)) and gibbons.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/29 09:50

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S35		((cool\$3 with (apparatus device system)) and fluid and battery and pump and (spray\$3 aspirate mist\$3 suction)) and schmoegner.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/29 09:47
S36	23	schmoegner.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/31 05:58
S37	1927	gibbons.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/29 09:53
S38	6	gibbons.in. and concentric and passage	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/29 09:50
S39	121	thrash.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/29 09:53
S40	6586	(inlet with fluid with pressur\$4) and ((aspiration removal suction) with fluid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/30 10:11
S41	1486	((inlet with fluid with pressur\$4) and ((aspiration removal suction) with fluid)) and (fluid with channel)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/30 10:10
S42	162	((((inlet with fluid with pressur\$4) and ((aspiration removal suction) with fluid)) and (fluid with channel)) and ((aspiration removal suction) with channel)) and (aspiration removal suction).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/30 10:15
S43	110	((((inlet with fluid with pressur\$4) and ((aspiration removal suction) with fluid)) and (fluid with channel)) and ((aspiration removal suction) with channel)) and (aspiration removal suction).ab.	USPAT	OR	ON	2004/10/30 10:15
S44	450	(((inlet with fluid with pressur\$4) and ((aspiration removal suction) with fluid)) and (fluid with channel)) and ((aspiration removal suction) with channel)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/30 10:19
S45	10087	fluid and pressure and (suction aspiration) and (inlet port) and ((remov\$3 scaveng\$3) with fluid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/02 07:36

S46	450	(fluid and pressure and (suction aspiration) and (inlet port) and ((remov\$3 scaveng\$3) with fluid)) and (edge with (aspiration suction))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/02 07:34
S47	3507	fluid and pressure and (suction aspiration) and (inlet port) and ((remov\$3 scaveng\$3) with fluid)	USOCR	OR	ON	2004/11/02 07:36
S48	180	(fluid and pressure and (suction aspiration) and (inlet port) and ((remov\$3 scaveng\$3) with fluid)) and (edge with (suction aspiration))	USOCR	OR	ON	2004/11/02 07:37
S51	8	(US-20030236561-\$).did. or (US-4770169-\$ or US-5292347-\$ or US-5484427-\$ or US-5697920-\$ or US-6156059-\$ or US-6406447-\$). did. or (US-3587577-\$).did.	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/10 06:46
S52	1	S51 and battery	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/10 07:48
S53	128	(patient with cooling) and battery and (cool\$3 with fluid)	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/10 07:49
S54	93	S53 and @AD<"20020429"	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/10 07:50
S55	54	S54 and cool\$3.ab.	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/10 07:51
S56	10	S55 and (portable battery).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/10 07:51
S62	1084	(607/108-110).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/06 14:15
S63	20	S62 and (seal sealing) and (aspiration suction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/06 14:19
S64	288	S62 and (seal sealing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/06 14:19
S65	219	S62 and (seal sealing) and @AD<"20020429"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/07 07:21

S66	22	S62 and (aspiration suction) and @AD<"20020429"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/06 14:27
S67	9	S66 not S63	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/06 14:27
S68	2	("20040158303").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/07 06:01
S69	1084	(607/108-110).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/07 07:20
S70	127	((607/108-110).CCLS.) and (cool\$3 and tissue and fluid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/07 07:21
S71	84	S70 and seal\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/10/07 07:21
S72	49	S70 and (seal sealing) and @AD<"20020429"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/07 07:39
S73	110	S70 and @AD<"20020429"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/07 07:39
S74	11	S73 and (fluid with contact with tissue)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/07 08:00
S75	12	S73 and ((liquid air fluid) with contact with tissue)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/07 08:01

S76	1	S75 not S74	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/07 08:01
S77	5	(("6,030,412") or ("5,871,526") or ("4,920,963") or ("4,753,242") or ("4,691,762")).PN.	USPAT; USOCR; EPO; JPO	OR	OFF	2005/10/07 08:47